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List of Attachments

The following documents are excerpts from the Permittee's RCRA permit application. The listed documents are hereby incorporated, in their entirety, by reference into this permit. These incorporated Attachments are enforceable conditions of this permit as modified by the specific permit conditions.

Attachment 1: Facility Description.

Attachment 2: Waste Analysis Plan.

Attachment 3: CAMDS Laboratory and Monitoring Quality Control Plan

Attachment 4: Security Procedures and Equipment.

Attachment 5: Inspection Plan.

Attachment 6a: Subpart CC Compliance Plan

Attachment 6b: Subpart BB Compliance Plan

Attachment 7: Personnel Training

Attachment 8: Preparedness and Prevention of Hazards

Attachment 9: Contingency Plan.

Attachment 10: Closure Plan/Quality Assurance Project Plan (QAPP).

Attachment 11: CAMDS Facility Drawings.

Attachment 12: Containers, Storage & Waste Piles

Attachment 13: Tank Systems

Attachment 14: Subpart X Units.

Attachment 15: Incinerator Systems

Attachment 16: Site Monitoring Plan

Attachment 17: CEMS.

Attachment 18: Filter Systems

Attachment 19: RESERVED

Attachment 20: RESERVED

Definitions

For purposes of this permit, the following definitions shall apply:

Word / Phrase	Permit Definition
"Closure Device"	A cap, latch, lid, plug, seal, valve, conservation vent or other type of fitting that blocks an opening in a cover (container or tank) such that when the device is in the closed position it prevents or reduces air emissions to the atmosphere. Closure devices can be detachable, manually operated, or automatically operated (eg. spring loaded pressure relief valve)
"Control Board"	the Utah Solid and Hazardous Waste Control Board.
"Director"	the Director of the Utah Division of Solid and Hazardous Waste.
"Executive Secretary"	the Executive Secretary of the Utah Solid and Hazardous Waste Control Board
"Facility"	all contiguous land; and structures, and other appurtenances, and improvements on the land at the Deseret Chemical Depot.
"GA"	the anticholinesterase agent Tabun with the chemical name of Ethyl N,N-dimethylphosphoramido-cyanidate.
"GB"	the nerve agent Sarin with the chemical name of Isopropylmethylphosphonofluoridate.
"H"	blister agent mustard prepared through the Levinstein process with the chemical name of Bis(2-chloroethyl) sulfide or 2,2'-dichlorodiethyl sulfide - sulfur mustard.
"HD"	blister agent mustard that has been purified by washing and vacuum distillation.
"HSWA"	the Hazardous and Solid Waste Amendment of 1984 and 1993.
"HT"	blister agent mustard that is a 60:40 mixture of HD and T (bis[2(2-chloroethylthio)ethyl] ether).
"L"	the vesicant agent Lewisite with the chemical name dichloro-2-chlorovinylarsine.
"NRTs"	Near Real Time Monitors: A monitor that has the capability to automatically collect a sample, analyze the sample, and report/display the sample analysis results within 15 minutes or less. Examples of NRTs used at CAMDS for agent detection are ACAMS, MINICAMS®, and RTAPs.
"Operating day"	any fraction of a calendar day when operating any unit under this application.

"Point of Waste Origination"

When the facility owner or operator is the generator of the hazardous waste, the point of waste origination means the point where a solid waste produced by the system, process, or waste management unit is determined to be a hazardous waste as defined in R315-2. In this case this term is being used in a manner similar to the use of the term "point of generation" in air standards established for waste management operations under authority of the Clean Air Act (CAA) CFR Parts 60, 61, and 63.

"RCRA"

the Resource Conservation and Recovery Act of 1976, as amended by HSWA in 1984 and 1993.

"Release"

a spill or discharge of hazardous waste, hazardous constituents, or material that becomes hazardous waste when released to the environment.

"Spill"

the accidental discharging, spilling, leaking, pumping, pouring, emitting, emptying, or dumping of hazardous wastes or materials which, when spilled, become hazardous wastes, into or on any land or water.

"CAMDS Facility"

Chemical Agent Munitions Disposal System Facility and the Chemical Agent Munition Disposal System laboratory, building 541, and building 4104 and 4105.

"VX"

the nerve agent with the chemical name O-ethyl S- (2-diisopropylaminoethly) methyphosphonothiolate.

3X

that the item has been surface decontaminated (if required) by locally approved procedures , bagged or contained, and that appropriate tests or monitoring has verified that vapor concentrations $0.003~\text{mg/m}^3$ for mustard agents, $0.0001~\text{mg/m}^3$ for agents GA/GB and $0.00001~\text{mg/m}^3$ for agent VX do not exist. Monitoring is not required for completely decontaminated and disassembled parts that are simply shaped (no crevices, threads, etc.) and are made of essentially impervious materials (simple lab glassware, steel gears, etc.). Reference DA PAM 385-61 *Toxic Chemical Agent Safety Standards*.

5X

that the item is clean and may be released from Government control without precautions or restrictions. The approved method of achieving 5X level is subjecting items for a sufficient time at a sufficient temperature to completely destroy agent. For disassembled items, heating the items to 1000° F $(538^{\circ}$ Centigrade) for 15 minutes is considered sufficient. Where items cannot be disassembled to component parts, more time may be required to assure all contaminant is destroyed. 5X condition must be certified by commander's designated representative. Reference DA PAM 385-61 *Toxic Chemical Agent Safety Standards*. See also *Test Report for Chemical Agent (VX, GB, and HD) 5X Decontamination Verification - Test Report No. 32-57a, March 1996*.

Acronyms and abbreviations used in this permit shall be defined as designated in the "List of Acronyms" section of this application.

All definitions contained in R315-1, R315-2, R315-3, R315-8, and R315-9 are hereby incorporated, in their entirety, by reference into this application, except that any of the definitions used above shall supersede any definition of the same term given in R315. Where terms are not defined in the regulations or the permit, the meaning associated with such terms shall be defined in the regulations or the permit, the meaning associated with such terms shall be defined by a standard dictionary reference or the generally accepted scientific or industrial meaning of the term.

Acronym or

Abbreviation Description

ACAMS Automatic Continuous Air Monitoring System

acfm actual cubic feet per minute
ADS Agent Destruction System

AEOC Alternate Emergency Operations Center

AF Augmentation Forces
ALF Agent Loading Facility
AMC U.S. Army Materiel Command

AMCCOM U.S. Army Armament, Munitions, and Chemical Command

AMMO OPNS Ammunition Operations

ANSI American National Standards Institute
AO Approval Orders (Air Quality)
APG, MD Aberdeen Proving Ground, Maryland

AR Army Regulation
ART Area Response Team

ASC Allowable Stack Concentration

ASL U.S. Army Atmospheric Sciences Laboratory
ASME American Society of Mechanical Engineers

ASR Agent Storage Room

ASTM American Society for Testing and Materials

ATCL Acetylthiocholine Lodide

ATF / RSF Auxiliary Test Facility / Residual Storage Facility

BDA Brine Drying Area
BDS Bulk Drain Station
BIF Bulk Item Facility

CAI Chemical Accident/Incident

CAICO CAI Control Officer

CAIRA CAI Response and Assistance

CAIRAP Chemical Accident/Incident Response and Assistance Plan

CAL Chemical Assessment Laboratory

CBDCOM Chemical and Biological Defense Command CBR Chemical, Biological, and Radiological

CCS Calvert Collision Scrubber CCTV Closed Circuit Television

CDR AMC Commander, U.S. Army Materiel Command

CDS Chemical Distribution System

CEMS Continuous Emission Monitoring System

CEO Civilian Executive Officer
cfm cubic feet per minute
CFR Code of Federal Regulations
CID Criminal Investigation Division

CM Control Module CML Chemical Lab

CMO Control Module Operator
COD Chemical oxygen demand
CPR Cardiopulmonary Resuscitation

CPRP Chemical Personnel Reliability Program

CRT Cathode Ray Tube

CSCP Contingency & Spill Control Plan

Acronym or

Abbreviation Description

CSDP Chemical Stockpile Disposal Program

CSO Chemical Surety Officer
CSS Contingency Support Staff

CWA Clean Water Act

DA PAM Department of the Army Pamphlet DAAMS Depot Area Air Monitoring System

DAQ Department of Air Quality
DATS Drill and Transfer System

DCD Deserte Chemical Depot (formerly Tooele Army Depot - South Area)

DCP Disaster Control Plan

DEAC Deactivation
Decon Decontamination
Demil Demilitarization

DEQ Department of Environmental Quality

DFS Deactivation Furnace System

DHHS Department of Health and Human Services

DOA Department of the Army DOD Department of Defense

DPE Demilitarization Protective Ensemble

DPG Dugway Proving Grounds
DQO Data Quality Objectives

DRE Destruction and Removal Efficiency
DTNB 5,5"-Dithio Bis-2,211 Nitro Benzoic Acid

DWS Drinking Water Standard

EA U.S. Army Edgewood Arsenal or Edgewood Area, Aberdeen Proving Ground

ECC Explosive Containment Cubicle

ECC/SEG Explosive Containment Cubicle/Segregation Area

ECR Explosive Containment Room ECV Explosive Containment Vestibule EEI Essential Elements of Information

EEPROM Electrically Erasable Programmable Read Only Memory

EHM Equipment Hydraulic Modules
EIS Environmental Impact Statement

ELF Electric Furnace

EMD Environmental Management Division

EMDS Electric Munitions Disposal System (Electric Furnace)

EOC Emergency Operations Center EOD Explosive Ordinance Disposal

EPA U.S. Environmental Protection Agency

ETF Equipment Test Facility

FBI Federal Bureau of Investigation, Fluidized Bed Incinerator

FCP Field Command Post FCP Forward Control Point FR Federal Register

GA Tabun, ethyl N, N-dimethylphosphoramide-cyanidate

GB Sarin, lsopropylmethylphosphonofluoridate

GC Gas chromatography
GLD Gross Level Detector
GPF General Purpose Facility

Acronym or

Abbreviation Description

GPL General Population Limit GPF General Purpose Facility

H/L Hot line

H Levinstein mustard, bis-(2-chloroethyl) sulfide

HAZ COM Hazard Communication

HAZWOPER Hazardous Waste Operations and Emergency Response

HD Distilled mustard, bis(2-chloroethyl) sulfide HELP Hydrological Evaluation of Landfill Performance

HEPA High Efficiency Particulate Air

HLE High Level Exposure

HQ Headquarters

HQAMC Headquarters, Army Materiel Command HQDA Headquarters, Department of the Army

HT Mixture of bis-(2-chloroethyl sulfide) and bis [2(2-chloroethylthlo) ethyl] ether

HW Hazardous Waste ID Identification

IDLH Immediately Dangerous to Life and Health

IRT Initial Response Team

ISCP Installation Spill Contingency Plan

JACADS Johnston Atoll Chemical Agent Disposal System

L Lewisite, dichloro-2-chlorovinyl arsine

LIC Liquid Incinerator

LNSC Lewisite Neutralization System for CAMDS

LSS Life Support System MCC Motor Control Center

MDC2 Material Decontamination Chamber 2 MDF Multipurpose Demilitarization Facility

MDF/BIF Airlock Multipurpose Demilitarization Facility/Bulk Item Facility Airlock MDF/BIF Loading Area Multipurpose Demilitarization Facility/Bulk Item Facility Loading Area

MDF Toxic UPA Multipurpose Demilitarization Facility Toxic Unpack Area

MDM Multipurpose Demilitarization Machine

MDM/CG Multipurpose Demilitarization Machine Processing Area/Conveyor Gallery

MET-1 A Response Team--Meteorological Detection

MHA Munitions Holding Area
MHE Materiel Handling Equipment

MI Military Intelligence
MIG Mine Glove Box

MINICAMS[®] Miniature Chemical Agent Monitor

MON Monitors

MPF Metal Parts Furnace
MPL Multi Position Loader
MPP Medical Pickup Point
MSDS Material Safety Data Sheet
MTF Material Treatment Facility

NA North Area

NEPA National Environmental Policy Act

NETS Networks

NSE Neutralization System Effluent (LNSC)

NRT Near Real-Time monitor [Automatic Continuous Air Monitoring System (ACAMS), or

Acronym or

Abbreviation Description MINICAMS1

Operations Holding Area

OHA OPN OFFCR **Operations Officer OPSEC Operations Security** OSC On-Scene Commander

OSHA Occupational Safety and Health Administration

PA **Public Affairs Public Affairs Officer** PAO PAS Pollution Abatement Systems PCI **Process Control Industries** PDS

Personnel Decontamination Station **PEL** Permissible Exposure Limit Programmable Logic Controller **PLC**

PMCD Program Manager for Chemical Demilitarization

PMD Projectile/Mortar Disassembly Machine

Privately Owned Vehicle **POV**

ppb parts per billion

PPD Projectile Pull and Drain Machine **PPE** Personal Protective Equipment

parts per million ppm

parts per million by weight ppmb **PSC** Personnel Support Complex pounds per square inch gauge psig OA/OC **Ouality Assurance/Ouality Control**

RCRA Resource Conservation and Recovery Act Research, Development, and Demonstration RD&D

Cyclotrimethylenetrinitramine RDX **RSA** Residual Storage Area

RSM Rocket, Burster Shear Machine **RTAP** Real-Time Analytical Platform

RTM Real Time Monitor

South Area SA

SARA Superfund Amendment and Reauthorization Act

Self-Contained Breathing Apparatus **SCBA**

Standard cubic feet per hour scfh Standard cubic feet per minute scfm Spent Decontamination Fluid (LNSC) **SDF** SDS Spent Decontamination Solution (General)

Segregation Area **SEG** SEL Source Emission Limit SLC Salt Lake City Site Medical Facility **SMF**

Standing Operating Procedure SOP

specific gravity sp gr

Spill Prevention Control and Countermeasures Plan **SPCCP**

Single Pallet Only Rocket Transporter **SPORT**

Single Round Container SRC Service Response Force **SRF** Size Reduction System SRS

Acronym or

Abbreviation Description

SSCC South Area Security Control

STB/HTH Super Tropical Bleach/High Test Hypochlorite (Decontaminating Solutions)

STC Science and Technology Corporation

STEL Short Term Exposure Limit

STN Station

SWPPP Storm Water Pollution Prevention Plan

TAG-1 Toxic Area Gate-1

TAP Toxicological Agent Protective

TC Ton Container

TCA Tooele Chemical Activity

TCLP Toxicity Characteristic Leaching Procedure

TDP Technical Data Package
TDS Total Dissolved solids
TEAD Tooele Army Depot

TEAD-S Tooele Army Depot - South Area

TFE Teflon

TMF Toxic Maintenance Facility

TNT Trinitrotoluene
TOC Total Organic Carbon

TOCDF Tooele Chemical Disposal Facility

TS Total Solids

TSDF Treatment, Storage, and Disposal Facility

TWA Time Weighted Average UAC Utah Administrative Code

UDSHW Utah Division of Solid and Hazardous Waste
UHWMR Utah Hazardous Waste Management Regulations

UPA Unpack Area

UPDES Utah Pollution Discharge Elimination System CAMDS Chemical Agent Munitions Disposal System

USAMC U.S. Army Materiel Command VOC Volatile Organic Concentration VSA Ventilated Storage Area

VX O-ethyl S-(2-diisopropylaminoethyl) methylphosphonothiolate

WL Waste liquids

WNRC Washington National Records Center

WPL Worker Population Limit

XO Executive Officer

ZHE Zero Head Space Analysis